NPIC/TSSG/DED-1543-69 24 March 1969

MEMORANDUM FOR: Chief, Support Services Division, TSSG

ATTENTION

: Chief, Logistics Branch, SSD

SUBJECT

: Request for Permission to Cannibalize Equipment

25**X**1

1. In 1966/67, certain prototype light tables were developed, under contract, by \_\_\_\_\_\_\_\_. These light tables are identified as follows:

Prototype	
No.	Description
1	Advanced Tilt Top
2	Light Table
Kue	Advanced Film Viewing
	Light Table with
	Translating Micro-
3	scope Carriage
J	Advanced Film Viewing
	Light Table with
	Translating Micro-
	scope Carriage and
	High Intensity Track-
600	ing Light Sources
603	Advanced Tilt Top
Ect.	Light Table
604	Advanced Film Viewing
	Light Table with
	Translating Micro-
Comm	scope Carriage
605*	Advanced Film Viewing
	Light Table with
	Translating Micro-
	scope Carriage and
	High Intensity Track-
	ing Light Sources

25X1 \*NOTE:

The contract with was terminated prior to completion of Prototype No. 605. This table was received at NPIC in an unusable condition.

## CONFIDENTIAL

Endup ( Exclused from automotic downgrading and declarations

## Approved For Release 2003/11/19 A¢IA-RDP78B05171A000800080070-7

SUBJECT: R quest for Permission to Cannibalize Equipment

- 2. The then (1966/67) usable light tables, received at NPIC as the result of these contracts, were tested/evaluated by the Development Staff (now TSSG/DED), the Photographic Analysis Group (now IEG), and the Imagery Analysis Service. Results of this testing/evaluation indicated that none of these light tables were suitable for operational use. Since this latter determination (a period of approximate y three years) these light tables have been used for real reference purposes in follow-on development contracts. Due to intermittent operation, low reliability, and ensuing age, these tables are now in various stages of disrepair and are believed to be of questionable salvage value on the open market.
- 3. It is noted that these tables contain many mechanical and electronic components which could be used most economically in the presently active in-house project to develop a light table responsive to the Photo Interpreter's needs. Also, such components could be used in other in-house projects as well as basic research.
- 4. A request is therefore made that TSSG/DED be allowed to cannibalize the equipment listed in paragraph 1.
- 5. Residual components not used in present in-house development work will be stored for use on subsequent projects by TSSG/DED and TSSG/ESD. Unusable parts will be made available for commercial salvage through appropriate channels.

25X1

Chief,	Development & Engineering Division, TS	SG
Distribution: Original - Addressee 1 - NPIC/TSSG/DED/R&D-I 2 - NPIC/TSSG/DED/R&D-I	files	
NPIC/TSSG/DED/R&D-I/	(25 Mar 69)	



25X1